

1/14

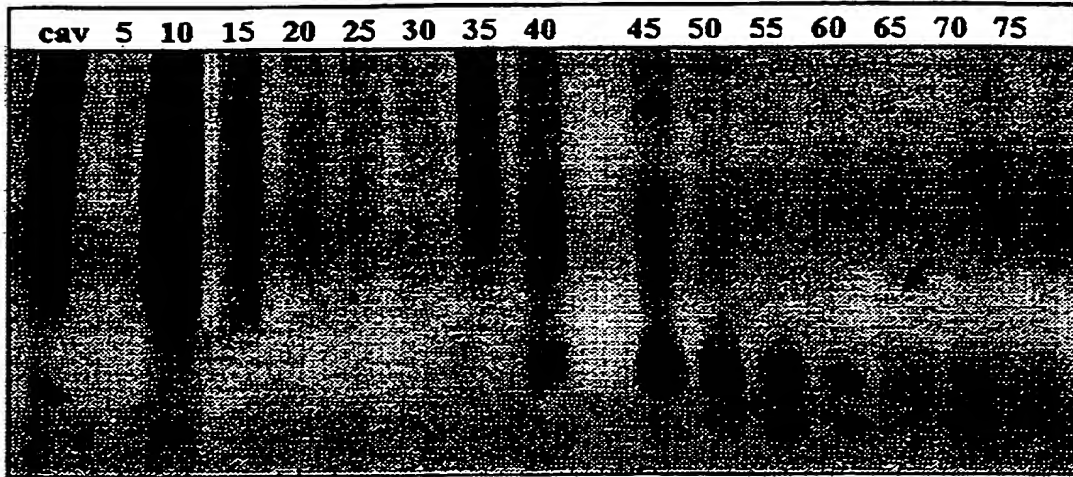
TC-1: LRC MCIKT TSGIH PKNIQ SLEVI GKGTH CNQVE VIATL KDGRK ICLDP DAPRI KKIVQ KKLAGE DESAD
TC-1*: AELRC MCIKT TSGIH PKNIQ SLEVI GKGTH CNQVE VIATL KDGRK ICLDP DAPRI KKIVQ KKLAGE DES
TC-2: NLAGG KEESL DSDLY AELRC MCIKT TSGIH PKNIQ SLEVI GKGTH CNQVE VIATL KDGRK ICLDP DAPRI KKIVQ KKLAGE DES
CTAP-III: NLAGG KEESL DSDLY AELRC MCIKT TSGIH PKNIQ SLEVI GKGTH CNQVE VIATL KDGRK ICLDP DAPRI KKIVQ KKLAGE DESAD
NAP-2: AELRC MCIKT TSGIH PKNIQ SLEVI GKGTH CNQVE VIATL KDGRK ICLDP DAPRI KKIVQ KKLAGE DESAD

FIG. 1

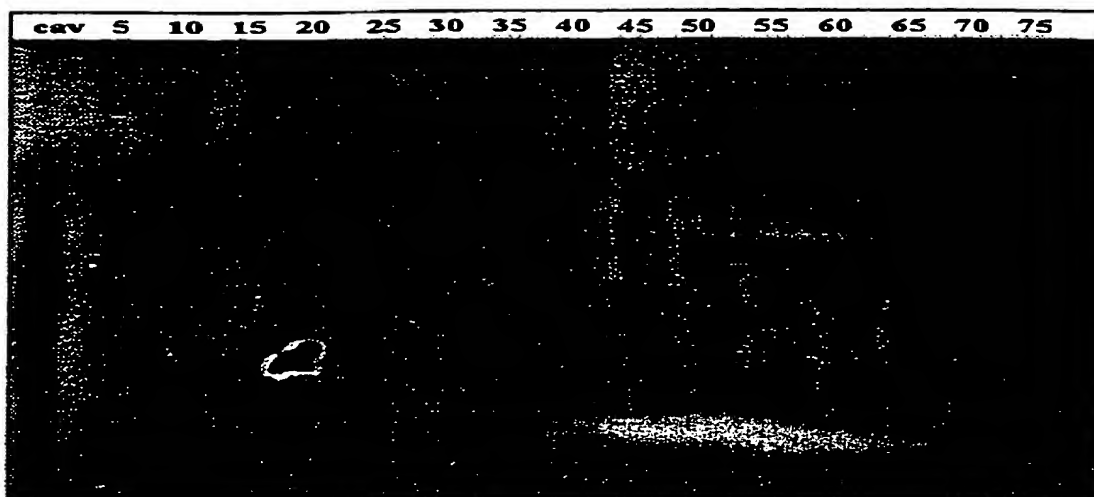
rMTC-1*: MAELRC MCIKT TSGIH PKNIQ SLEVI GKGTH CNQVE VIATL KDGRK ICLDP DAPRI KKIVQ KKLAGE DES
 rMTC-2: MNLAGG KEESL DSDLY AELRC MCIKT TSGIH PKNIQ SLEVI GKGTH CNQVE VIATL KDGRK ICLDP DAPRI KKIVQ KKLAGE DES
 rYTC-1: MGHHHHHHHHHSSGHIEGRHM YLRMCMIKT TSGIH PKNIQ SLEVI GKGTH CNQVE VIATL KDGRK ICLDP DAPRI KKIVQ KKLAGE DESAD
 rYNAP: MGHHHHHHHHHSSGHIEGRHM YAE LRMCMIKT TSGIH PKNIQ SLEVI GKGTH CNQVE VIATL KDGRK ICLDP DAPRI KKIVQ KKLAGE DESAI
 rMCTAP: MNLAGG KEESL DSDLY AELRC MCIKT TSGIH PKNIQ SLEVI GKGTH CNQVE VIATL KDGRK ICLDP DAPRI KKIVQ KKLAGE DESAD

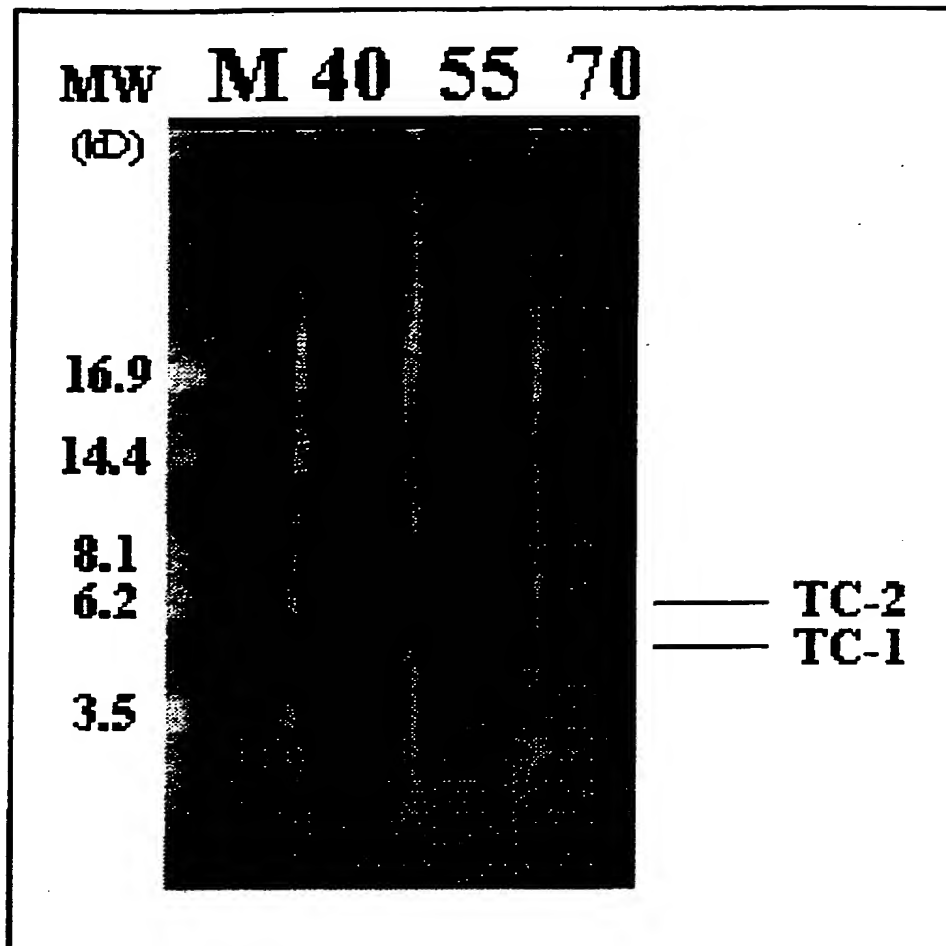
FIG. 2

2/14

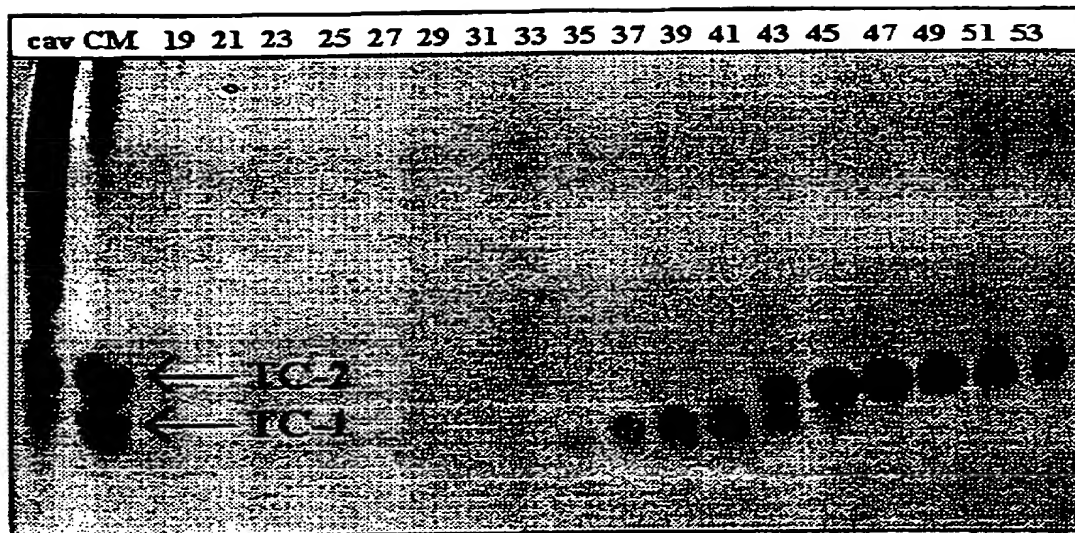
FIG. 3

3/14

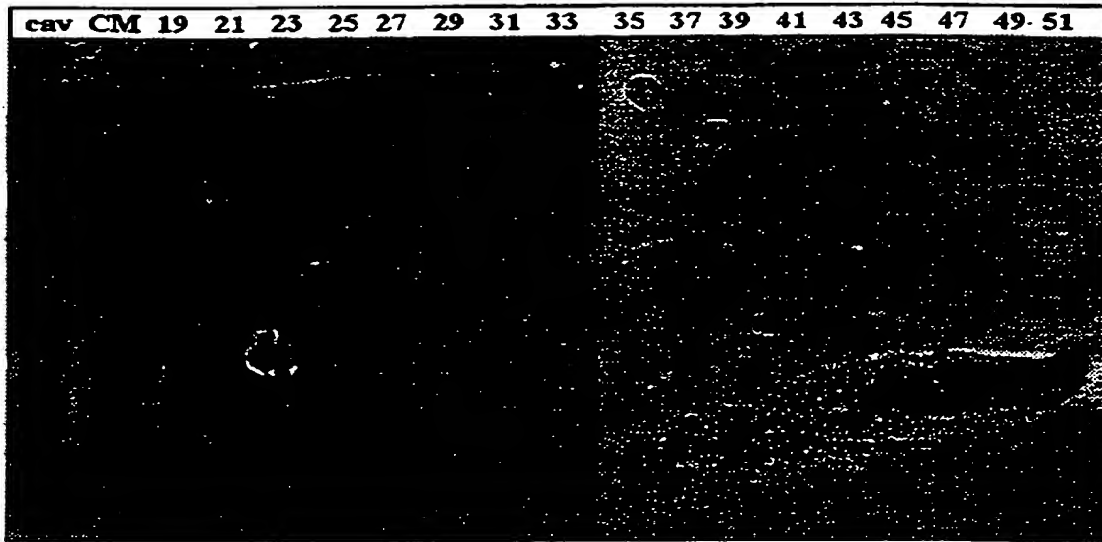
FIG. 4

FIG. 5

5/14

FIG. 6A

6/14

FIG. 6B

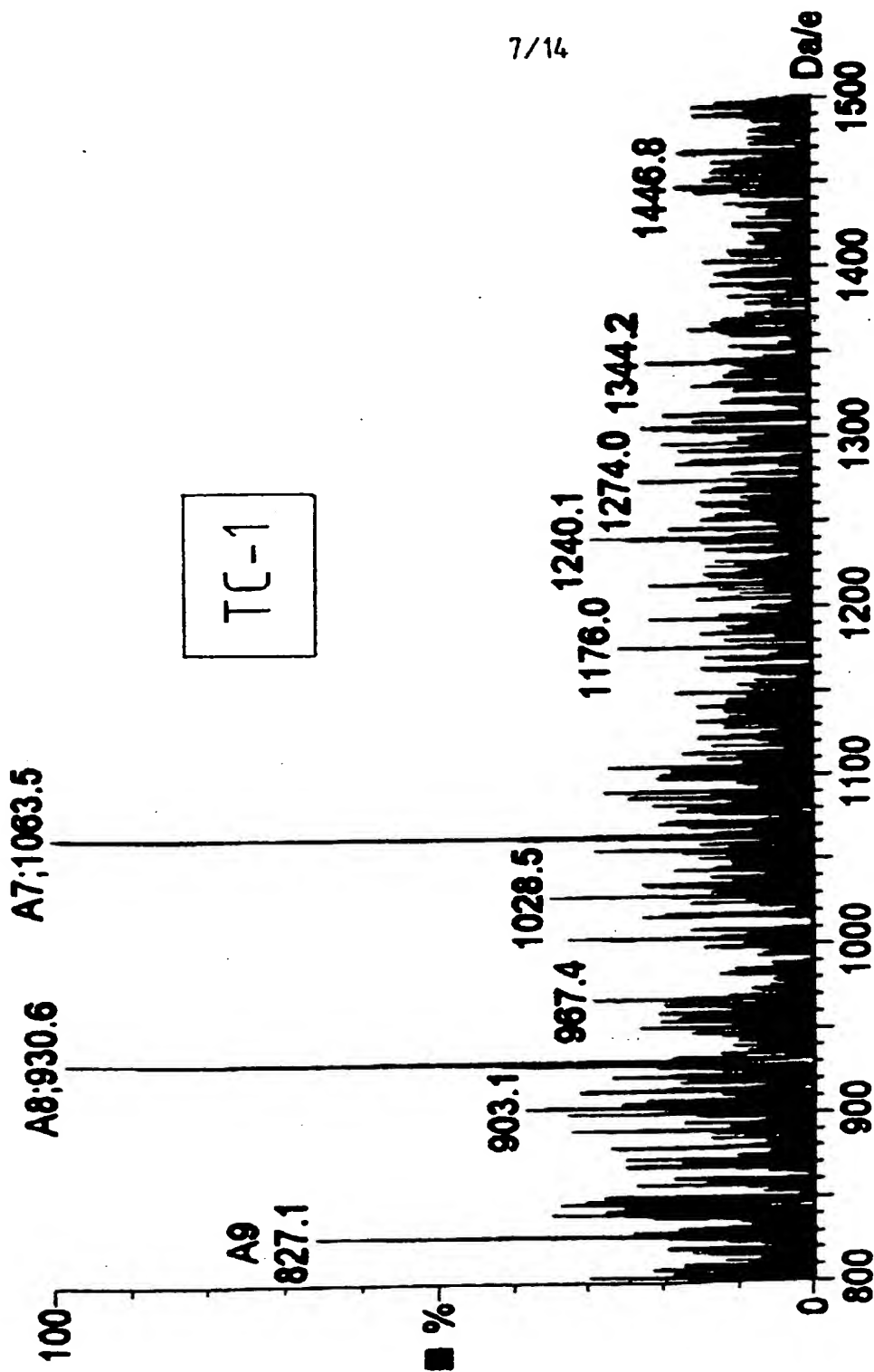


FIG. 7A

8/14

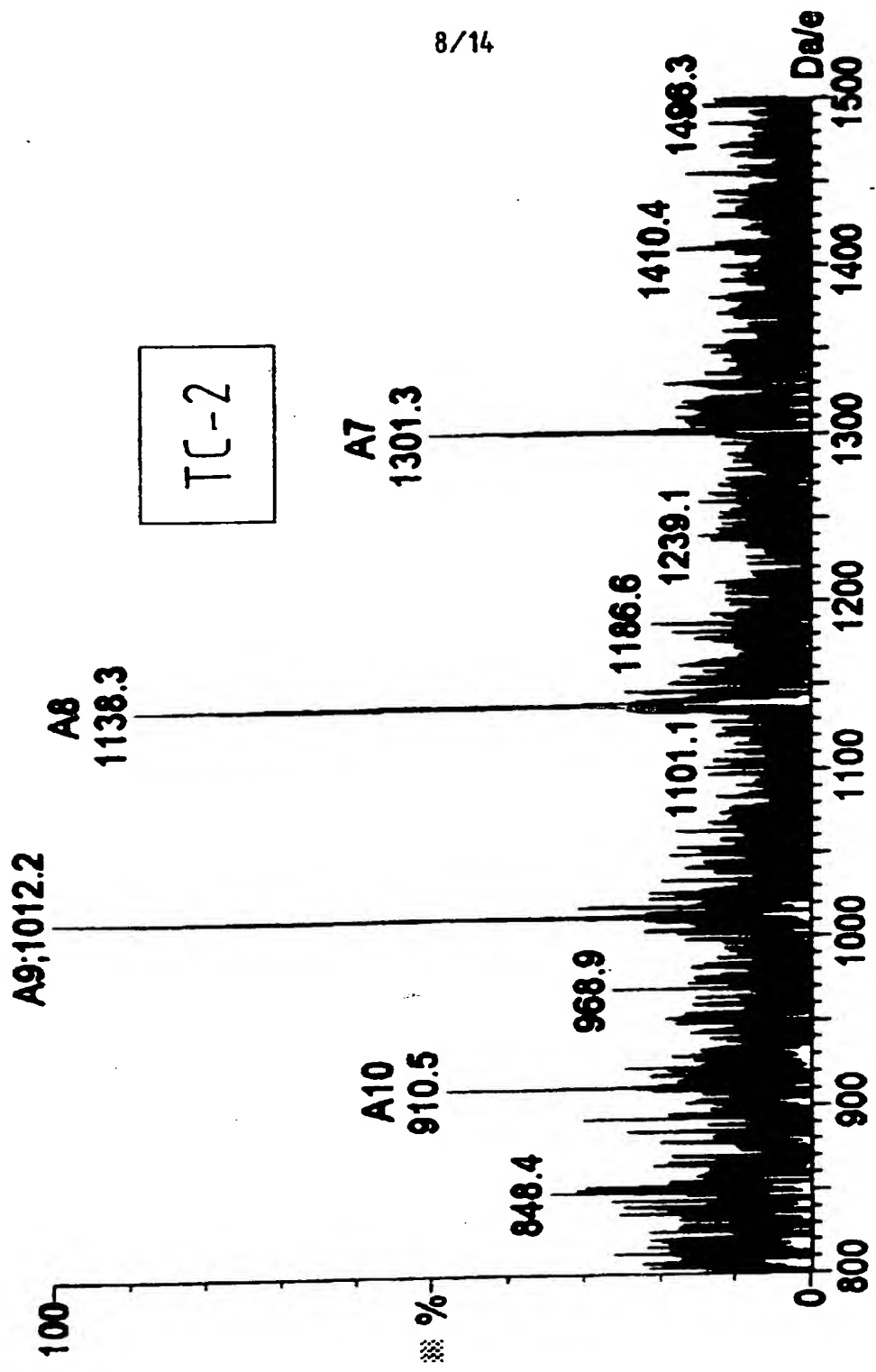


FIG. 7B

9/14

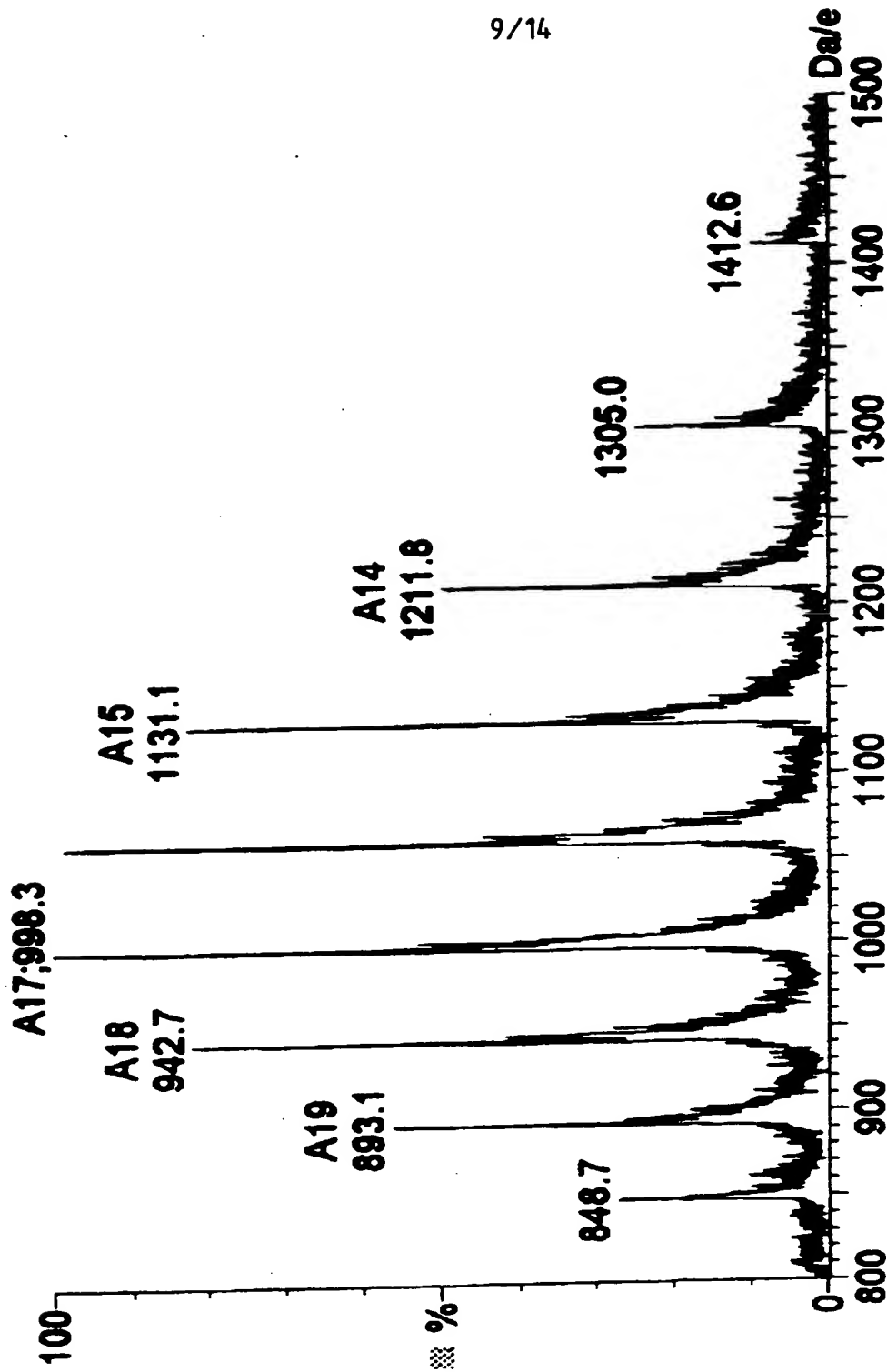
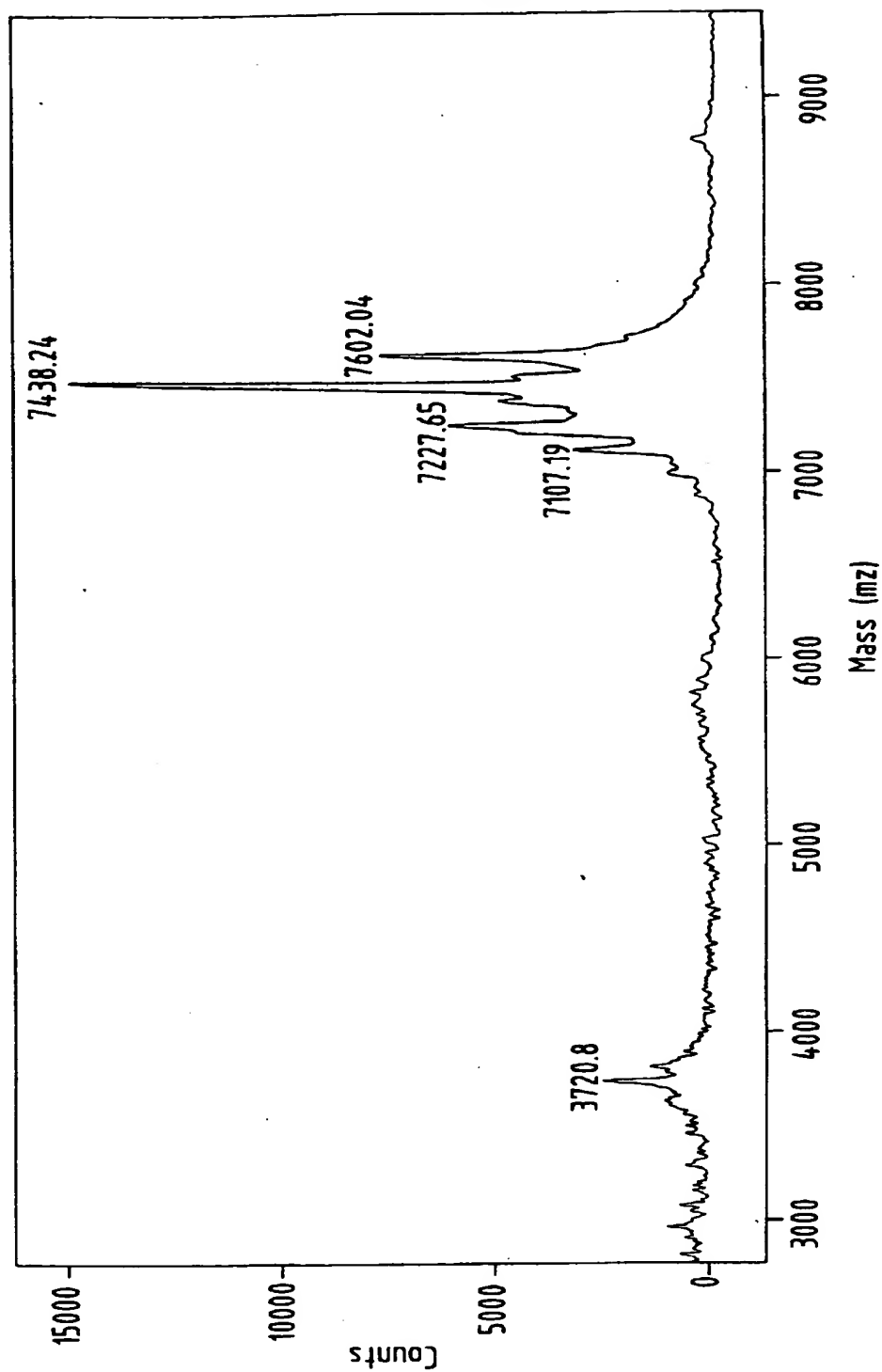
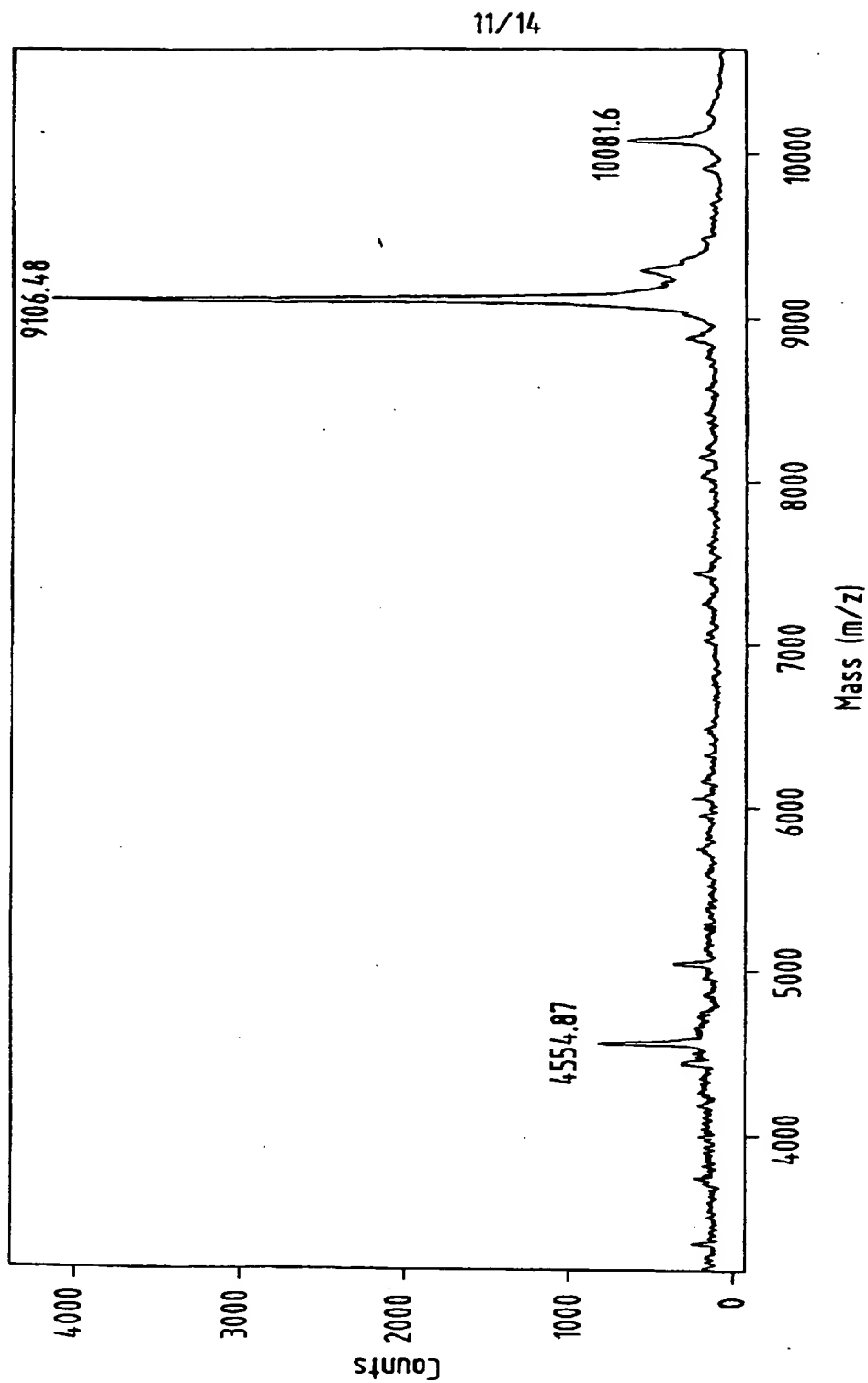


FIG. 7C

10/14

FIG. 8

FIG. 9

12 / 14

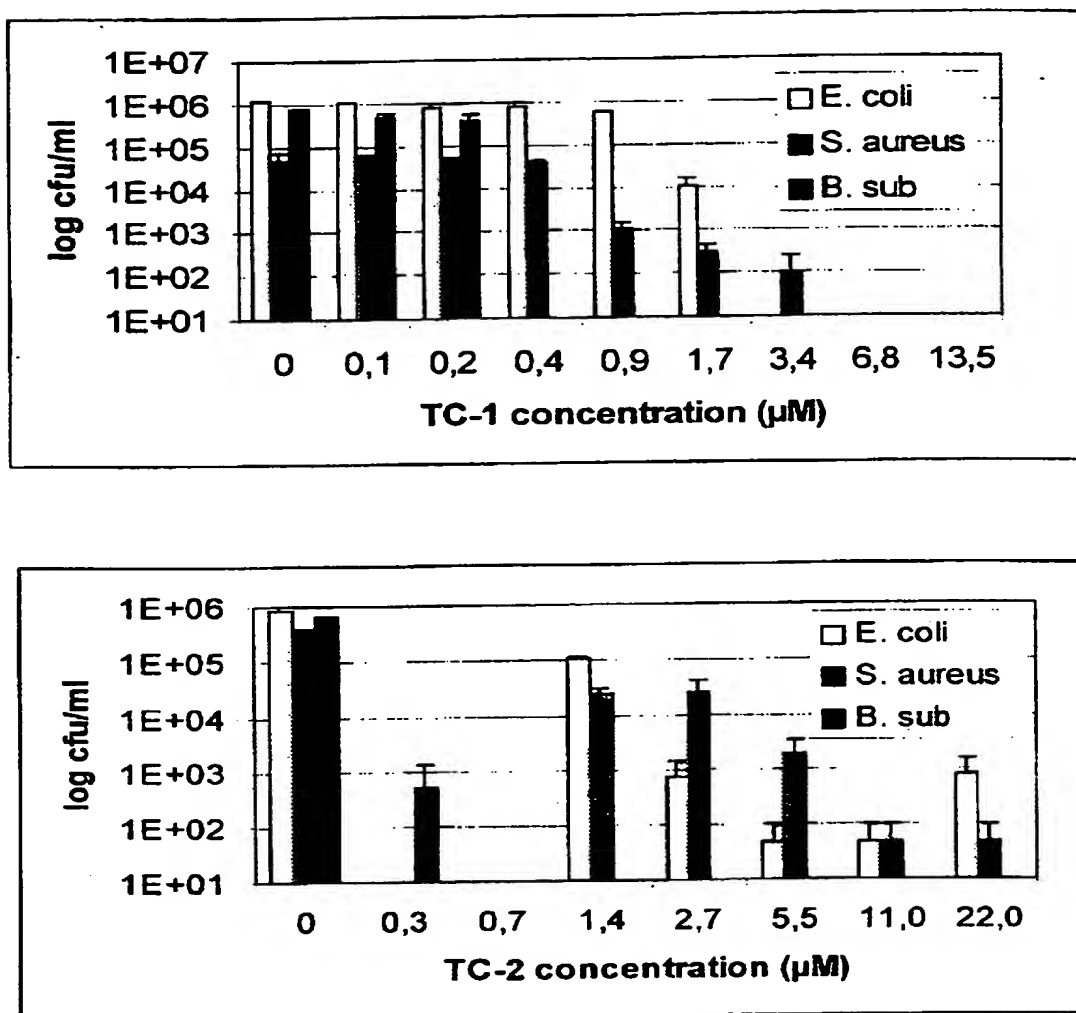


FIG. 10

13 / 14

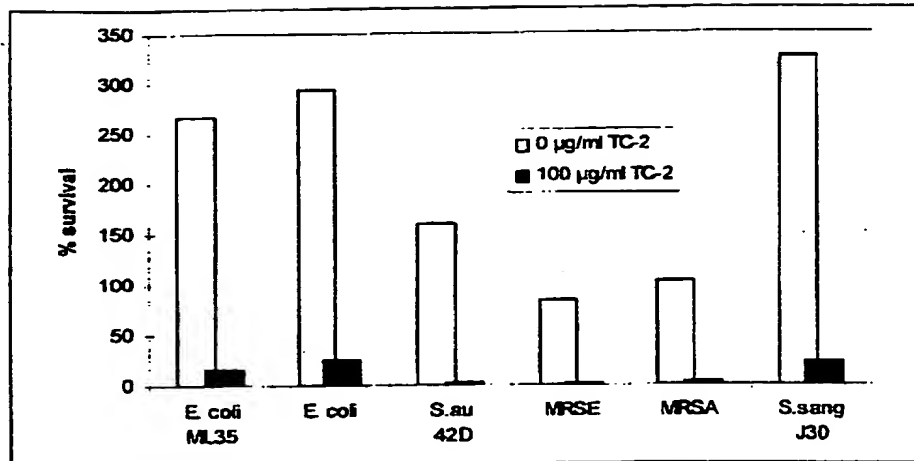


FIG. 11

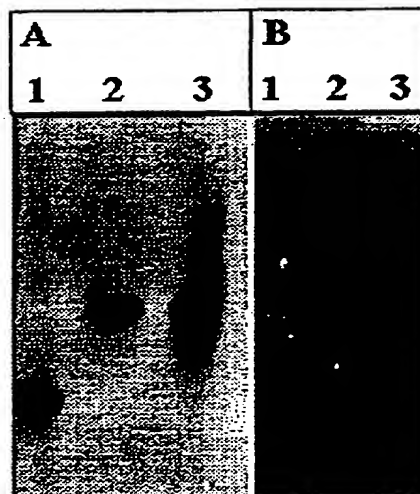
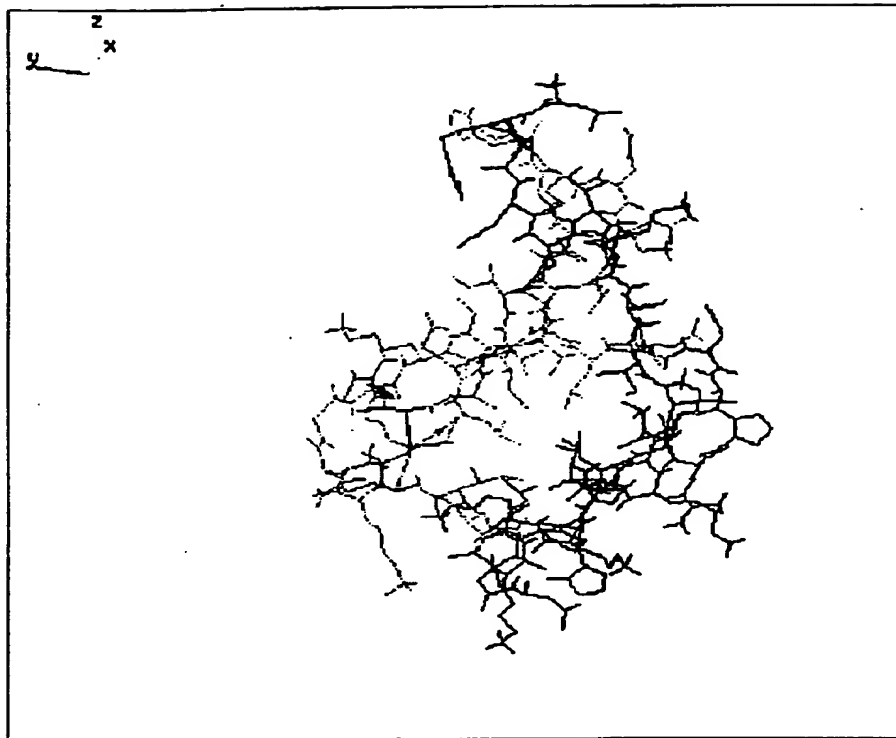


FIG. 12

14 / 14

FIG. 13